## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	7	(US-6222858-\$ or US-6678275-\$ or US-6717960-\$ or US-6894977-\$ or US-7065104-\$ or US-6002670-\$ or US-6985503-\$).did.	USPAT	OR	ON	2007/05/14 04:22
L4	0	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (ICP) AND (IMA) AND (AAL2) AND (AAL5)	USPAT	OR	ON	2007/05/14 04:22
L5	7	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (ICP) AND ( (monitor\$3) or (analy\$4) or (evalua\$4) or (check\$3) or (manag\$3) or (controll\$3)) AND (virtual)	USPAT	OR	ON	2007/05/14 04:22
L6	9	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (ICP) AND ( (monitor\$3) or (analy\$4) or (evalua\$4) or (check\$3) )	USPAT	OR	ON	2007/05/14 04:22
L7	20	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (AAL5)	USPAT	OR	ON	2007/05/14 04:27
L8	13	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (ICP)	USPAT	OR	ON	2007/05/14 04:30
L9	5	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (AAL2) AND (AAL5)	USPAT	OR	ON	2007/05/14 04:27
L10	10	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (ICP) AND ( (monitor\$3) or (analy\$4) or (evalua\$4) or (check\$3) or (manag\$3))	USPAT	OR	ON	2007/05/14 04:22
L11	3	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (ICP) AND (IMA) AND ( ((ATM) adj (adapt\$5) adj (layer)) or (AAL\$1) )	USPAT	OR	ON	2007/05/14 04:22
L12	76	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (IMA)	USPAT	OR	ON	2007/05/14 04:27

## **EAST Search History**

		LAJI Searc				
L13	5	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (ICP) AND ( (monitor\$3) or (analy\$4) or (evalua\$4) or (check\$3) or (manag\$3)) AND (virtual)	USPAT	OR .	ON	2007/05/14 04:22
L14	13	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (ICP)	USPAT	OR	ON	2007/05/14 04:29
L15	379	(370/471).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L16	278	(370/470).CCLS.	USPAT; USOCR	OR .	OFF	2007/05/14 04:22
L17	369	(370/473).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L18	1673	(370/468).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L19	574	(370/441).CCLS.	USPAT; USOCR	OR .	OFF	2007/05/14 04:22
L20	208	(370/395.6).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L21	132	(370/395.43).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L22	12	(((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) ) ) AND (ICP) AND (IMA)	USPAT	OR	ON	2007/05/14 04:22
L23	179	(370/395.42).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L24	114	((inverse) adj (multiplexing)) SAME ( ((asynch\$7) adj (transfer) adj (mode)) or (ATM) )	USPAT	OR	ON	2007/05/14 04:22
L25	279	(inverse) adj (multiplexing)	USPAT	OR	QN	2007/05/14 04:22
L26	140	(370/542).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L27	133	(370/395.41).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L28	247	(370/536).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L29	181	(370/395.3).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L30	857	(370/535).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L31	784	(370/395.1).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22

## **EAST Search History**

L32	207	(270/476) CCLS	LICDATA	OB	OEE	2007/05/14 04:22
L32	297	(370/476).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L33	543	(370/394).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L34	1152	(370/474).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L35	6877	((370/394) or (370/395.1) or (370/395.3) or (370/395.41) or (370/395.42) or (370/395.43) or (370/395.6) or (370/441) or (370/468) or (370/470) or (370/471) or (370/473) or (370/474) or (370/476) or (370/535) or (370/536) or (370/542)).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22
L36	101	(370/472).CCLS.	USPAT; USOCR	OR	OFF	2007/05/14 04:22